



2a

## OLIGOTROFNA BARJA Z RUŠJEM (Pinus mugo Turra)

Avtorja razpredelnice: M. Piskernik in A. Martinčič 1970

## Ekocenoze:

Pino mugi-Sphagnetum fuscii 1, 2, 10-26

Pino mugi-Sphagnetum girgensohnii 3-9, 27

Pino mugi-Sphagnetum quinquefariei 34-40

## Kraji:

Za Blatcem (J) 1100 m, Šijec (Š) 1170 m, Veliko Blejsko barje (V)

1190 m, Malo Blejsko barje (M) 1190 m, Obrnjeno barje (O) 1190 m,

Goreljek (G) 1220 m.

Popis	1 2 3 4 5 6 7 8 9	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
Območje	J E L O V I C A	P O K L J U K A
Kraj	J J J J J J J J	Š Š Š Š Š V Š Š Š Š Š Š Š Š Š V V O G M G Š M Š Š Š Š Š
Strnjenost drevja	1 1 2	. . 1 1 . . .
grmovja	1 1 6 9 10 6 8 9 10	2 2 7 8 4 3 8 6 7 10 4 1 6 8 10 8 10 8 9 10 9 9 9 9 10 9 8 9 9 9
Zgornja višina rušja dm	1 2 15 17 20 25 25 30 30	1 1 3 8 8 8 16 4 5 10 10 5 4 4 10 15 18 18 30 35 30 25 15 25 35 32 46 40 40
smreke m	8 6 18	2 5 4 7 1 7
dm	13 15	10 4 1 11 6 2 5 4 5
Število cvetnic in praprotnic	7 6 5 10 4 8 7 6 6	6 6 5 5 9 8 10 9 5 7 8 8 8 8 6 10 9 8 8 7 8 6 6 7 11 3 7 8 9 9 10
Določevalnica razreda		
in opredeljevalnica ekocenoze:		
Pinus mugo II	x x 3 5 5 5 3 4 5	1 1 3 4 2 2 4 3 4 2 2 x 3 4 5 4 5 4 5 5 5 5 4 5 5 4 4 4 5 5
III	x + +	+
Določevalnici redov:		
Calluna vulgaris	2 1 2 x 2	4 2 3 4 4 3 1 4 3 4 3 4 3 3 + 1 r 1 1 +
Vaccinium myrtillus	e 2 1 2 2 4	x 2 e x x r r x 1 2 2 3 3 3 x 1 2 2 4 2 3 3 3 3
Določevalnica zveze:		
Eriophorum vaginatum	1 x x 2	3 3 4 4 3 1 1 4 3 2 2 2 4 2 x 3 3 x x 1 1 3 3 2 2 1 1 2 2
Določevalnici skupin:		
Oxycooccus palustris	2 + 2 3 1 1 1	x 2 2 3 2 x x 2 2 1 r x 2 x x r r x x x x x 3 2 1 2 2 x
Sphagnum fallax	e	x x r e
Določevalnice ekocenoze:		
Sphagnum fuscum	? 5	2 5 2 2 4 + x 2 2 3 3 4 x 4 + x + 2 x + x x x
Sphagnum girgensohnii	r 1 3 2 1 2 3	e 3 r x x x 1
Sphagnum quinquefarium		r x x x x x 1
Sphagnum russowii	4 e e	e r x 2 x x 1 3 r
Plagiothecium undulatum		
Dicranum scoparium		r r
Lichen spec.		
Sphagnum nemoreum	+ 1 2 3 1 2 2	5 1 1 x + 5 2 2 r 3 1 4 4 2 x x x x x 1 x 5 5 2 3 r
Razlikovalnice ekocenoze:		
Eleocharis carniolica	. 4 . 4 . 3 . ? . + . 1	
Polytrichum strictum	r +	. 1 . 1 . e . 2 . x . x . 2 . 1 . 2 . 1 . x . 1 . 2 . 2 . 1 . 1 . 1 + 1 1 x x x ? . 1 1 2 1
Drosera rotundifolia	3 x x	x r x x 1 x e e e
Melampyrum silvaticum		
Picea excelsa I	1 x 1	e e x x e e e
II	+ x	x r r r x + + r x x r
III	.....	. r . e . . . r . . . r . . . e . . . . .
Kombinacije vrst:		
Sphagnum magellanicum	1 r 3 3 1 3 1 +	x 1 2 2 1 2 x x 1 1 2 1 + 1 1 3 r x 1 1 1 r 4 4 1 x x 3 1 2
Carex pauciflora	+ x + 2	x x 2 x x r + + x r e 1 e e x r r x r r x
Andromeda polifolia	1 + x x r	x x 1 x x x + x x x r x x x x 1 r
Sphagnum cuspidatum	r r r r r	r + x + e
Sphagnum papillosum	r r	1 1 e
Sphagnum warnstorffianum	r	1
Vaccinium vitis-idaea	e 1 2 1 1 2 2	x 1 r x x 1 x 3 1 2 2 2 3 3 2 2 2 2 1 2 2 2
Sphagnum tenellum	e e	+
Lycopodium annotinum	x x 1	r
Molinia caerulea	3	3 e 2 e r
Melampyrum paludosum	+ r + x r	+ + r + x x x x + x x 2 1 r
Pleurozium schreberi	r	1 x
Cladonia rangiferina	e	2 e
Carex brizoides	3	+





5a

## MEZOTROFNA BARJA Z RUŠJEM (Pinus mugo Turra)

Avtorja razpredelnice: M. Piskernik in A. Martinčič 1970

## Ekocenoze:

Carico stellulatae-Sphagnetum papilloso 1, 2

Carico stellulatae-Sphagnetum tenelli 3, 4

Calluno vulgaris-Sphagnetum tenelli 7

Pino mugi-Sphagnetum tenelli 5, 6

Pino mugi-Sphagnetum centralis 8

Pino mugi-Drepanocladetum revolventis 9, 10

Pino mugi-Campylietum stellati 11, 12

Pino mugi-Aulacomnietum palustris 13-16

Pino mugi-Rhytidiadelphetum triquetri 17-19.

## Kraji:

Goreljek (G) 1220 m, Šijec (Š) 1170 m, Zadnji travniki (T) 1300 m.

Popis	1 2 3 4 5 6 7 8 9 10 11 12	13 14 15 16 17 18 19
Območje	P O K L J U K A	O L Š E V A
Kraj	G G G G G Š Š Š Š Š Š Š	T T T T T T T
Strnjenost drevja		.
grmovja	2	. . 1 1 8
zelišč	9 9 9 9 9 8	7 1 0 1 0 1 0 1 0
mahov	10 1 0 1 0 1 0 .	4 1 0 8 8 9
Zgornja višina rušja dm	302	1 6 5 2 0 2 5
smreke m		4
dm		0 5 5 8
Število cvetnic in praprotnic	2 6 7 4 1 0 1 1 7	7 1 0 1 6 3 4 3 5

Določevalnica razreda  
in opredeljevalnica ekocenoze:

Pinus mugo II	1	e e x x 4	2 3 4 2 4 2 2
III	e		

## Določevalnici redov

## in opredeljevalnici ekocenoze:

Calluna vulgaris	r r r	1	+ 1	1 2 +
Vaccinium myrtillus			+	x 1 1 3 x 4
Določevalnici zvez:				
Eriophorum vaginatum	r e	+ x r	3	4 5 5 5 x r +
Equisetum palustre			+ 2 x x	

## Določevalnica skupine

## in opredeljevalnica ekocenoze:

Carex stellulata	r x x 3 x	x x +	x r x r x r
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## Določevalnice ekocenoze:

Sphagnum papillosum	3 3 2	1 x	r 4
Sphagnum tenellum	r ? r r +		r
Sphagnum centrale		2 r	e x x
Drepanocladus revolvens		r 4 2	
Campylium stellatum		2 2	
Aulacomnium palustre		x +	r r r e
Rhytidiadelphus triquetrus		1	x e x

## Opredeljevalnica

## in razlikovalnica ekocenoze:

Picea excelsa I			r r
II	+	x x 1	r r 1 1 x
III	..	.e .....+	.. ...e.f.e

## Razlikovalnice ekocenoze:

Carex nigra	4.x.2.3.2	x + x	.x
Eleocharis carniolica	.2	.f.r	1 r

## Kombinacija vrst:

Sphagnum cuspidatum	2 2 3 5 1	1	
Rhynchospora alba	2 3	1	x
Carex limosa	2		r
Drosera rotundifolia	x x	r + x	x + r
Oxycoccus palustris	+	+	+
Carex pauciflora	2 x x 2		
Polytrichum strictum	x e x r	x r	2



7a

MEZOTROFNA BARJA S SMREKO (*Picea excelsa* (Lamk.) Lk.)

Avterja razpredelnice: M. Piskernik in A. Martinčič 1970

## Ekocenoze:

*Carice limosae-Drepanocladetum fluitantis* 1, 2  
*Carice rostratae-Drepanocladetum revolventis* 10  
*Piceo excelsae-Polytrichetum gracilis* 3, 4  
*Piceo excelsae-Sphagnetum centralis* 5, 6, 7  
*Piceo excelsae-Rhytidiadelphetum lorei* 8, 9  
*Piceo excelsae-Polytrichetum stricti* 11-18  
*Piceo excelsae-Plagiochiletum asplenioidis* 19-21  
*Piceo excelsae-Polytrichetum formosi* 22, 23

## Kraji:

Ledince (L) 1100 m, Za Blatcem (B) 1100 m,  
 Mrzli studenec (S) 1190 m, Goreljek (G) 1220 m,  
 Obrnjeno barje (O) 1190 m, Šijec (Š) 1170 m.

Popis	1 2 3 4 5 6 7 8 9	10 11 12 13 14 15 16 17 18 19 20 21 22 23
Območje	J E L O V I C A	P O K L J U K A
Kraj	L L L L L L L B B	S G G O O S O S O S Š S Š Š
Strnjenost drevja	1 2 1	• 3 3 6 5 5 • 5 4
grmovja	• 1 • 4 10	1 • 3 5 • 3 4 • 2 3 3 4 4
zelišč	10 9 10 9 10 8	10 7 8 8 10 10 8 9 10 8 10 10 9
mahov	10 6 9 10 10 8	10 10 10 10 10 10 10 10 10 6 9 10 10
Zgornja višina smreke m	4 10 10 15 15	6 8 10 15 7 12 15 10 15
dm	4 5	3 3 17 27
Število cvetnic in praprotnic:	13 9 12 22 23 24 24 9 12	19 8 7 8 9 9 8 11 8 11 2 11 4 9 5

Določevalnica razreda  
in opredeljevalnica ekocenz:

<i>Picea excelsa</i> I	x	1 1 1 4		e	2 1 3 3 3 r 3 2
II	r x r x	1 1	x r	2 3 r	1 2 + 1 1 2 2 2
III	- - - - -	- - - - -	- - x - -	+ + e -	r r e e

## Določevalnica reda:

<i>Vaccinium myrtillus</i>	+	2 x 1	x 1	x 3 x x 4	x r 4 5
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## Določevalnice zvez:

<i>Carex limosa</i>	1 r				
<i>Carex rostrata</i>	+		- 3		
<i>Eriophorum vaginatum</i>	4 2 1 4 r e		3 4 3 4	3 1 3	2 e

## Določevalnice skupin:

<i>Carex nigra</i>	4 4 x	x x	4 x e x r	+ x x 1	x x
<i>Potentilla erecta</i>	x x 2 2 3 2 2	x	x	x x	r x
<i>Sphagnum cuspidatum</i>	1				

*Molinia caerulea**Homogyne alpina**Melampyrum silvaticum**Avenella flexuosa*

## Določevalnice ekocenz:

<i>Drepanocladus fluitans</i>	2 r				
<i>Polytrichum gracile</i>	x x				
<i>Sphagnum centrale</i>	x e e				
<i>Sphagnum palustre</i>	1 2				
<i>Rhytidiadelphus loreus</i>	r x			e	
<i>Drepanocladus revolvens</i>	5				
<i>Polytrichum strictum</i>	2 1 2 3 + x 1 1				
<i>Plagiochila asplenioides</i>	+			r 3 +	
<i>Polytrichum formosum</i>				+ e	
<i>Sphagnum russowii</i>	x				
<i>Polytrichum commune</i>					
<i>Pleurozium schreberi</i>					
<i>Polytrichum juniperinum</i>					
<i>Plagiothecium undulatum</i>					
<i>Aulacomnium palustre</i>	x r 1		x	+	
Razlikovalnice ekocenz:					
<i>Deschampsia palustre</i>	3.2.2.2.2.x.x				
<i>Cyrtocarpus palustris</i>	x		2.1.1.1	2.2.x	x

8a

MEZOTROFNA BARJA S SMREKO (*Picea excelsa* (Lamk.) Ik.)

Avtorja razpredelnice: M. Piskernik in A. Martinčič 1970

Ekocenozi:

*Picea excelsae*-*Sphagnetum russowii* 1-14*Picea excelsae*-*Polytrichetum communis* 15-33

Kraji:

Planinka (P) 1440 m, Ostruščica (Oš) 1500 m, Ostruhova žaga

(Ož) 1320 m, Zgornja brv (ZB) 1320 m, Brv (B) 1280 m,

Spodnja brv (SB) 1250 m, Borovje (Be) 1200 m, Kamnitec (K)

1280 m, Osankarica (Os) 1200 m.

Pepis

Obsežje

Kraj

Strnjenost drevja

grmovja

zelišč

mahov

Zgornja višina smreke m

dm

Število cvetnic in praprotnic

Določevalnica razreda

in opredeljevalnica ekocenozi:

*Picea excelsa* I

II

III

Določevalnica reda:

*Vaccinium myrtillus*

Določevalnice zvez

in opredeljevalnice ekocenozi:

*Carex limosa**Carex rostrata**Eriophorum vaginatum*

Določevalnice skupin:

*Carex nigra**Potentilla erecta**Sphagnum fallax**Nardus stricta*

Določevalnice ekocenozi:

*Drepanocladus fluitans**Polytrichum gracile**Sphagnum centrale**Rhytidiadelphus loreus**Drepanocladus revolvens**Polytrichum strictum**Plagiochila asplenioides**Polytrichum formosum**Sphagnum russowii**Polytrichum commune**Pleurozium schreberi**Sphagnum palustre**Polytrichum juniperinum**Plagiothecium undulatum**Aulacomnium palustre*

Razlikovalnice ekocenozi:

*Equisetum palustre**Oxycoccus palustris*+ *microcarpus**Caltha laeta**Listera cordata**Eleocharis carniolica**Homogyne alpina**Calamagrostis villosa**Avenella flexuosa*

Kombinacije vrst:

*Sphagnum cuspidatum*

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33  
 P O H O R J E

OsOžOžOžOžBoBeSBSeBOž K B B BOsOsOs PZB KOžOsBeOsOsZB POžZBZBOžSBZB

. . . 3 3 . 9 4 . 3 . 1

. 4 6 . 1 1 1 1 . 1 4 1 . 3 . 5 2 x 1 1

lo 8lo1olo 9lo1o 9lo1o 9 9 9 9lo 9 8 8lo1o 9lo 9 9 9lo1olo1olo1olo

lolo 2 3lo1olo1olo 2lo 1lo1olo1olo1olo1olo1olo1olo1olo 7lo1o 8lo1olo

7 7 4 7lo 4 8lo1o 8lo1o

525 13 3 5 616 4

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

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3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

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3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o

3 3 4 4 7 8 9 9lo 9 9lo1o1o 3 7 8 7lo 5 3 6 8 5 616 11 8lo1o1o1o1o1o



9a

MEZOTROFNA BARJA S SMREKO (*Picea excelsa* (Lamk.) Ik.)

Avtorja razpredelnice: M. Piskernik in A. Martinčič 1970

Ekocenoze:

*Picea excelsae*-*Pleurozietum schreberi* 34-48  
*Picea excelsae*-*Sphagnetum palustris* 49  
*Picea excelsae*-*Polytrichetum juniperini* 50-53  
*Picea excelsae*-*Plagiothecietum undulati* 54-57  
*Picea excelsae*-*Aulacomnietum palustris* 58-60  
*Picea excelsae*-*Sphagnetum russowii* 61, 62

Kraji: Planinka (P) 1440 m, Ostružica (Ož) 1500 m, Ostruževa  
 žaga (Ož) 1320 m, Brv (B) 1280 m, Borovje (Bo) 1200 m, Kamenit-  
 ec (K) 1280 m, Osankarica (Os) 1200 m, Črno jezero (Č) 1180 m,  
 Zadnji travniki (T) 1300 m.

Popis	343536373839404142434445464748	495051525354555657	5859606162
Območje	P O H O R J E		OLŠEVA
Kraj	B POž POž P K KBo BOž Os Ož Os P	Č Č Č Č Č Č Č Č Os	T T T T T
Strnjenost drevja	4 • 6 2 2 4 9 7 6	5 5 4 6	
grmovja	• • 2 3 3 • 1 1 1 1 1 2 1	• • 1 1 1 4 4 3 5	• • 1 1
zelišč	lolololololololo 9 9 lolololo 7 lololo	8 9 9 lo 9 lo 9 9 9	8 9 lo 9 9
mahov	lolololo 9 lo 9 8 9 lololololo 5 5 5	lololololololololo 9	lolololololo
Zgornja višina smreke m	6 6 9 6 9 9 lololo 9	lol51515	
dm	02 2 3 8 25 8	219202545	05 2 6 6 8
rušja dm		16	
Število cvetnic in praprotnic	11 8 12 12 14 12 8 6 7 15 14 7 5 5 9	4 10 11 8 15 11 14 15 6	10 12 11 9 10
Določevalnica razreda			
in opredeljevalnica ekocenoze:			
<i>Picea excelsa</i> I	2 + 3 1 1 2 5 4 3	+ 3 3 2 3	
II	r r 1 2 2 + x x x x x l x	e r x x x 2 2 x 2	e x x x
III	e - r r - + e - e x r x e - r	- r - r - e - r +	r r r - -
Določevalnica reda:			
<i>Vaccinium myrtillus</i>	e x 1 x 2 2 4 x x r 2 5 5	2 r x 2	r + r 2 3
Določevalnice zvez			
in opredeljevalnice ekocenoze:			
<i>Carex limosa</i>			
<i>Carex rostrata</i>			
<i>Eriophorum vaginatum</i>	x 2 2 2 3 1 2 1 4 x 1 x + r	3 3 r 4 3 4 3 2 r	x 3 x 3
Določevalnice skupin:			
<i>Carex nigra</i>			x 2 e
<i>Potentilla erecta</i>	r x x x r x r x r		x x x x x
<i>Sphagnum fallax</i>	1 4 1 1 2 2 x r 3 1 3 1 1 x 3	2 3 2 2 4 1 1 3	2 2 3 1 2
<i>Nardus stricta</i>	r x 2	r 3 x e r	x 1 r x r
Določevalnice ekocenoze:			
<i>Drepanocladus fluitans</i>			
<i>Polytrichum gracile</i>			
<i>Sphagnum centrale</i>		r	
<i>Rhytidiadelphus loreus</i>		r e	
<i>Drepanocladus revolvens</i>			
<i>Polytrichum strictum</i>	+ r x 2		+
<i>Plagiochila asplenoides</i>	r x +	r	x
<i>Polytrichum formosum</i>			
<i>Sphagnum russowii</i>	1 x 2 r 1 r r 1 1 x r	x 3 x 1 r	x ?
<i>Polytrichum commune</i>	2 + x	4	
<i>Pleurozium schreberi</i>	r e e r r x e r r l e x e + r		x
<i>Sphagnum palustre</i>		e	
<i>Polytrichum juniperinum</i>		2	
<i>Plagiothecium undulatum</i>		3 ? x + x 1	
<i>Aulacomnium palustre</i>	1 x r	r	r e r
Razlikovalnice ekocenoze:			
<i>Equisetum palustre</i>			
<i>Cxyccoccus palustris</i>	x 2 2	e 2	2
+ <i>microcarpus</i>			r e
<i>Caltha laeta</i>			

[illegible]

**3b**

[illegible]

[illegible]

**5b**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Sphagnum magellanicum	r	2	4					e	x	e			2	2	1	1			
Sphagnum nemoreum		r	2						+	+	r	x	1	2	3	2	x	x	
Sphagnum fallax		r											3	3	1	2			
Sphagnum warnstorffianum		r							+	r	r								
Drepanocladus aduncus		r									r								
Rhynchospora fusca		1							x										
Molinia caerulea					e	1			2	3	2	+							
Andromeda polifolia					x	e		x	x	x	+								
Trichophorum alpinum					+	+			r										
Lycopodium inundatum					+	3													
Cladonia rangiferina					e														
Cladonia pyxidata					e												r	r	
Lycopodium selago								+											
Sphagnum girgensohnii								r											
Carex rostrata									4	2									
Festuca rubra								e	1										
Calliergon spec.								r	?	r									
Juniperus communis II									e	e	+								
Carex pulicaris									x	+									
Parnassia palustris									+	x	r								
Potentilla erecta									1	x	x					e	+	+	x
Prunella vulgaris									1	r	+								
Nardus stricta									x							r	e	+	
Vaccinium uliginosum									r							1			
Cirsium palustre									+	x									
Hieracium pilosella									2										
Caltha laeta									e										
Briza media									x										
Leontodon hispidus									x										
Danthonia decumbens									+										
Trifolium pratense									+										
Agrostis canina									x	x									
Pleurozium schreberi									x			e				x			
Sorbus aucuparia II									e							+	r	e	
Vaccinium vitis-idaea									3				1	1	2	1	2	4	2
Hylocomium splendens									3						r	x	+		
Crepis paludosa									e								e		
Gentiana asclepiadea									r								+		
Dicranum polysetum									+							1	x		
Daphne mezereum II									x										
Sphagnum fuscum									r							e			

[illegible]

[illegible]

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	
Sphagnum magellanicum	x	2	1	4	1	1	1	x	r	3	+	x	+	2	2	x	x	1	r	3	1	3	1	1	x	r	x	2	2	1				
Molinia caerulea	1	2	2	5					5	3	3	x		2	3	x		3	3	3		x	4	5	x		2							
Sphagnum girgensohnii	e																								2	r	5		3					
Carex pauciflora									e	x	1			3		2	4	3	x		2	2		x								1		
Bryum spec.									e																									
Dicranum scoparium									1					x																				
Andromeda polifolia									x									e																
Vaccinium vitis-idaea									1	x	2	2	1	x	r	x	x	+	x						r	x	x	r	3	1	x	x	1	
Festuca rubra									1	1								r	r														x	
Agrostis tenuis + alba									x	2															r									
Melampyrum paludosum									+	+	x	+													r	x	r	x	r	x	+			
Carex stellulata									r	1				1	x		r	x	1	r	r				e							e	2	
Veratrum album										x	r	r			x	x			x						r			x	r	r	2	x		
Epilobium palustre									r																									
Angelica silvestris									x																									
Melampyrum silvaticum										x	x	+	r		r	+									r		r	r	1	x	r	x	x	+
Solidago alpestris										e					x	x			e								r		x	x		e	x	
Dicranodontium denudatum																		e																
Pinus silvestris I																		e																
II																																		
III																																		
Cladonia silvatica																		e		r														
Cladonia spec.																		r																
Cladonia pyxidata																		x		r														



9b

	343536373839404142434445464748	495051525354555657	5859606162
Listera cordata		r	
Eleocharis carniolica	5 5 3 4 .4.		
Homogyne alpina	.r.r .x 1 .r .x r x	1	.r.l.x.x.l
Calamagrostis villosa		.l.r .3	2 r 2 1
Avenella flexuosa	.e .x .t.l	.x.4.3.r.r.r.x	
Kombinacije vrst:			
Sphagnum cuspidatum	e +	1 + r	
Sphagnum magellanicum	1 x 2 + e x 2 1 3 r r	1 2 2 3 3 x x x	3 2 2 r 2
Molinia caerulea	4 2 3 3 3 4 r r 5 2 1 x x	e x	
Sphagnum girgensohnii	x 1 2 r 3 1 r r x	x 2 3	
Carex pauciflora	1 1 x r 1 3	e e	
Bryum spec.		r	
Dicranum scoparium	r + + 1 x +	+ r x e	
Andromeda polifolia	x		
Vaccinium vitis-idaea	+ 2 2 2 2 2 4 4 2 1 2 3 1 x x	e 1 2	2 2 2 1 x
Festuca rubra		x 1	
Agrostis tenuis + alba		4 x	
Melampyrum paludosum	x r r r r x + r r		
Carex stellulata	x 1	1 x r e x r +	x x x x x
Veratrum album	e r r	x x x e r r	
Epilobium palustre			
Angelica silvestris			
Melampyrum silvaticum	x + x 1 + x x + r x r	r r x x x x x	
Solidago alpestris		x	
Dicranodontium denudatum			
Pinus silvestris I	e e +		
II	e e		
III		e	
Cladonia silvatica	+ r		
Cladonia spec.	r	r	
Cladonia pyxidata		x	
Carex pilulifera	+		
Betula verrucosa II			e
III			
Drosera rotundifolia		e	+ r r
Mylia anomala		r	
Sphagnum rubellum	x		
Cladonia rangiferina	r e r r		e
Dicranum muehlenbeckii	r	r	
Calamagrostis arundinacea			
Orchis latifolia	e		
Juncus filiformis	x		r
Polygonatum verticillatum			
Arnica montana	e		
Stellaria palustris	+		
Juncus conglomeratus		e	
Carex canescens	e		r +
Juncus effusus			
Equisetum silvaticum		+	
Pinus mugo II	e	1	e
Molinia arundinacea			
Cetraria islandica	x		
Vaccinium uliginosum	x r r 1		
Bazzania trilobata	r 2 r +	r e 1	
Carex brizoides	2	e e 1	
Luzula silvatica			
Sorbus aucuparia II			r
III	e		
Anth oxanthum odoratum			
Lycopodium inundatum			
Carex pulicaris			
Calluna vulgaris	r 2 r		r r

[illegible]

8c

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

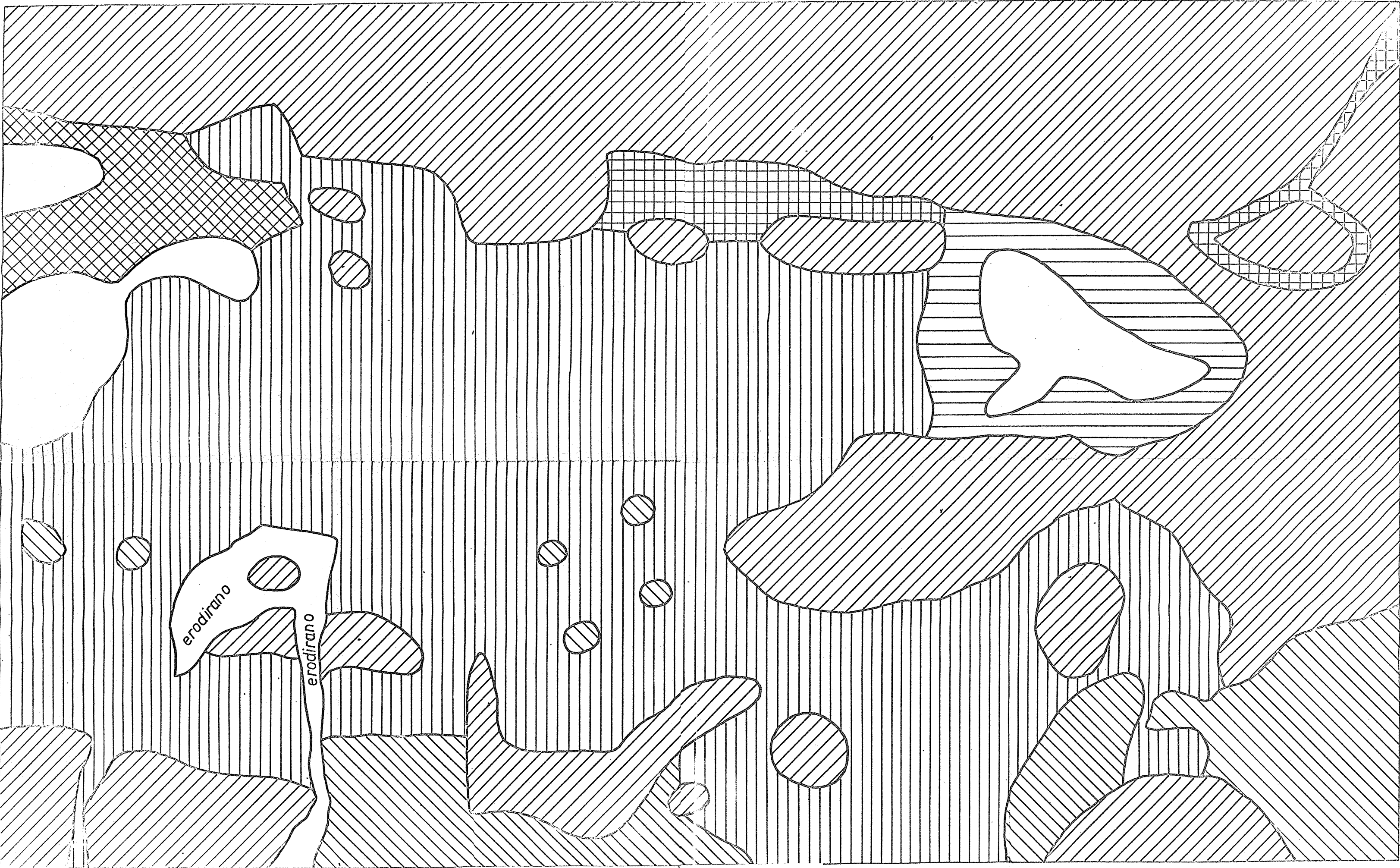
Salix purpurea II  
Carex davalliana  
Dicranum **polyssetum**  
Luzula luzulina  
Sphagnum flexuosum  
Viola palustris  
Corylus avellana III  
Deschampsia cespitosa  
Ranunculus aconitifolius  
Abies alba II

	343536373839404142434445464748	495051525354555657	5859606162
Luzula pilosa			r
Crepis paludosa		r r r	x +
Lycopodium annotinum	e		x r x
Scirpus silvaticus			
Sphagnum nemoreum	1 1	2	3 x x x
Sphagnum subnitens	x		x
Fylocomium splendens	e	e x e e +	+
Cladonia pyxidata			
Rhytidiadelphus triquetrus		+ x + +	r x
Calliergon stramineum		e	e e r
Dolichotheca seligeri		e	
Salix purpurea II		r	
Carex davalliana		l	
Cladonia spec.		+	
Dicranum polysetum		x	
Luzula luzuliana		e	
Sphagnum flexuosum		e	
Viola palustris		x x x r +	
Corylus avellana III		e	
Deschampsia cespitosa		r e	l x
Ranunculus acronitifolius		r	
Abies alba II		e e	
Eriophorum angustifolium			2
Maianthemum bifolium			l
Larix decidua II			e r




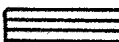



[illegible]

POŠKUS KARTIRANJA BARJA ŠIJECA NA POKLJUKI

Avtorja karte: M. Piskernik in A. Martinčič, 1970



LEGENDA:

- |  |   |   |
|--|---|---|
|  SCHEUCHZERIO PALUSTRIS - ALGAE               |  ERIOPHORO VAGINATI - SPHAGNETUM FALLACIS  |  CALLUNO VULGARIS - SPHAGNETUM PAPILLOSI |
|  SCHEUCHZERIO PALUSTRIS - SPHAGNETUM FALLACIS |  ERIOPHORO VAGINATI - SPHAGNETUM PAPILLOSI |  CALLUNO VULGARIS - SPHAGNETUM FUSCI     |
|  |   |  PINO MUGI - SPHAGNETUM FUSCI            |